

The Delphion Integrated View: INPADOC Record

Get Now: PDF More choices	Tools: Add to Work File: Create new Wo
View: Jump to: Top Go to: Derwent	⊠ <u>Ema</u>

Title: GB2370941A: ERROR VECTOR LOCATION OF MOBILE UNIT BY TWC

PDerwent Title: Mobile terminal location method for mobile telecommunication system, involves

calculating error vector between receiver geographic location measurement, to calculate

geographic location of mobile terminal at greater accuracy [Derwent Record]

 Country:
 GB United Kingdom

 Fkind:
 A Patent Specification !

♥Inventor: JOHN GRAHAM * KING; United Kingdom

PAssignee: JOHN GRAHAM * KING United Kingdom

News, Profiles, Stocks and More about this company

Published / Filed: 2002-07-10 / 2000-09-19

Papplication GB2000000022974

Number:

@IPC Code: H04Q 7/38; G01S 5/14;

PECLA Code: G01S5/02;

PNational Class: H4D0DAA0000000000DAAH4D0D54900000000DAAH4L0LRPLS000000000LRPLS

Priority Number: 2000-09-19 GB2000000022974

Abstract: A measurement to a first accuracy is corrected by use of an error

vector determined by a second more accurate measurement. The measurements may be made by the same system or by GPS, wheel rotation and road map knowledge systems. A short message service text message may be sent from the mobile to the MSC, which analyses the message and returns the location co-ordinates to a service receiver which acknowledges receipt. The calculated error vector is used to determine the accurate location of mobile

terminal 2.

§INPADOC Legal Status:

		Description (remarks) List all possible codes for GB
2003-04-23	WAP -	Application withdrawn, taken to be withdrawn or refused ** after publication under section 16(1)

Get Now: Family Legal Status Report

PFamily:

PDF	<u>Publication</u>	Pub. Date	Filed	Title
	GB2370941A1	2002-07-10		
				ERROR VECTOR LOCATION OF MOBIL

ERROR VECTOR LOCATION OF MOBILE UNIT BY TWO MEASUREMENTS (GB... Page 2 of 2

1	Æ	GB2370941A	2002-07-10	2000-09-19	MEASUREMENTS	
r		GB0022974A0				
Ī	N	GB0022974A	2000-11-01	2000-09-19	METHOD AND SYSTEM FOR MOBILE T	
ľ	4 family members shown above					

POther Abstract Info:

DERABS G2002-551143









Nominate this for the Galle



© 1997-2004 Thomson Research Subscriptions | Privacy Policy | Terms & Conditions | Site Map | Contact Us | Help

BEST AVAILABLE COPY